APTER AMENDARNT PROPORTY PROPORTY CLAIM  Independent PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COMMINS PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COMMINS PRESENTATION OF MULTIPLE DEPE	TOTAL CLAMS  FOR  NUMBER FIED  NUMBER FIED  NUMBER FORD  NUMBER FIED		PATENT A	PLICATIO Effect	N FEE DE ve Octobe	TERM r 1, 20	INATIO	N RECC	RD		1	00	42	93	6
TOTAL CHARGEABLE CLASMS	TOTAL CHARGEABLE CLAIMS 78 minus 200 1 5 8		(	CLAIMS AS				vn 2)					OR		
TOTAL CHARGEABLE CLAIMS   Minus 200   SB    MULTIPLE OEPENDENT CLAIM PRESENT   Column 2)   Column 3)	TOTAL CHARGEABLE CLAMS   Minus 20   S   S   S   S   S   S   S   S   S	TO	AL CLAIMS		78					RAT	E	FEE	l	RATE	FEE
MULTIPLE DEPENDENT CLAIM PRESENT  "If the difference in column 1 is less than zero, enter "0" in column 2  "If the difference in column 1 is less than zero, enter "0" in column 2  "ALMS AS AMERIDED - PART EI  (Column 1)  (Column 2)  (Column 3)  (Column 3)  (Column 3)  (Column 4)  (Column 2)  (Column 3)  (Column 3)  (Column 3)  (Column 4)  (Column 3)  (Column 4)  (Column 4)  (Column 3)  (Column 4)  (Column 4)  (Column 4)  (Column 4)  (Column 3)  (Column 4)  (Column 4)  (Column 4)  (Column 5)  (Column 5)  (Column 6)  (Column 6)  (Column 7)  (Column 7)  (Column 7)  (Column 8)  (Column 8)  (Column 8)  (Column 8)  (Column 1)  (Column 9)  (Column 1)  (Column 2)  (Column 3)  (Column 4)  (Column 4)  (Column 3)  (Column 4)  (Column 4)  (Column 4)  (Column 5)  (Column 6)  (	MULTIPLE DEPENDENT CLAIMS	FOR	1		NUMBER F	LED .	NUMBE	RECTRA		BASIC	FEE	370.00	OR	BASIC FEE	740.00
MULTIPLE DEPENDENT CLAIM PRESENT  "H the difference in column 1 is less than zero, entier "O" in column 2  CAIMS AS AMENDED - PART II  (Column 1)	MULTIPLE DEPENDENT CLAIM PRESENT  "H the difference in column 1 is less than zero, entier "O" in column 2  "ALMS AS AMENDED - PART II  (Column 1)	TOT	AL CHARGEAS	LE CLAIMS	78 min	s 20-	ح.	8		XS S			OR	X\$18=	1,044
* If the difference in column 1 is less than zero, enter "O" in column 2  Column 11  Column 11  Column 21  Column 21  Column 21  Column 31  Col	* If the difference in column 1 is less than jeers, enter "0" in column 2  CALMIS AS AMERIDED - PART II  COMMIN 11  COMMIN 11  COMMIN 21  COMMIN 21  COMMIN 22  COMMIN 23  REMANDING AFTER PRESENTATION OF MULTIPLE DEPENDENT CLAIM  TOTAL  COLUMN 31  COLUMN 31  REMANDING APTER PROPERTY EXTRA  ADDIT FEE  TOTAL  COLUMN 41  COLUMN 41  COLUMN 41  COLUMN 51  RATE TIONAL  FEE  X42  OR 4280  TOTAL  OR ADDIT FEE  OR X518  TOTAL  OR ADDIT FEE  OR ADDIT FEE  OR ADDIT FEE  OR ADDIT FEE  OR X518  TOTAL  OR 4280  TOTAL  OR 4280  TOTAL  OR 4280  TOTAL  OR 4280  OR X518  O	INDE	PENDENT CLA	UMS	# spin	us 3 =	#	<u> </u>	l	X42			OR	X84=	84
COLUMN 1) COLUMN 2) (Column 3)  CLAMS REMANDED PART II (Column 3)  CLAMS REMANDED PART II (Column 3)  REMANDER PROPERTY PRESENT TOWNAL FEE OR ADDITORNAL FEE	COLUMN 1) COLUMN 2) (COLUMN 3)  COLUMN 2) (COLUMN 3)  REMAINS AS AMENDED - PART II  COLUMN 2) (COLUMN 3)  REMAINS AFTER PREVIOUSLY PAID FOR PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  Independent   Minus   Mi	MUL	TIPLE DEPEND	ENT CLAM P	RESENT			<u> </u>	j	+140	6		OR	+280=	
COMMIN 1) COMMIN 2) COMMIN 3)  COMMIN 2) COMMIN 3)  COMMIN 3) COMMIN 3)  COMMIN 3) COMMIN 3)  COMMIN 4) COMMIN 4  FREST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COMMIN 4) COMMIN 5  COMMIN 5  COMMIN 5) COMMIN 5  COMMIN 6) COMMIN 6  COMMIN 6) COMMIN 6  COMMIN 1) COMMIN 6  COMMIN 6) COMMIN 7  COMMIN 6) COMMIN 7  COMMIN 6) COMMIN 7  COMMIN 6) COMMIN 6  COMMIN 6) COMMIN 7  COMMIN 7  COMMIN 6) COMMIN 7  COMM	COLUMN 1) COLUMN 2) COLUMN 3)  COLUMN 1) COLUMN 3)  COLUMN 1) COLUMN 3)  COLUMN 3) COLUMN 3)  COLUMN 4) COLUMN 2) COLUMN 3)  COLUMN 3) COLUMN 3)  COLUMN 4) COLUMN 3)  COLUMN 5) COLUMN 6) COLUMN 6) COLUMN 3)  COLUMN 6) COLU	• # 6	he difference i	n column 1 is	less than ze	ro, enter	r "O" in a	olumn 2		TOT	¥		OЯ	TOTAL	KUK
CLAUSE MEMBERS HOWEST PRESENT PRESENT PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  COLUMN 1 (Column 2) (Column 3)  (COLUMN 4) (COlumn 2) (Column 3)  (COLUMN 5) HIGHEST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 6) HIGHEST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 7) (COlumn 3)  (COLUMN 8) HIGHEST PRESENT PRESENT PRESENT PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 8) HIGHEST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 2) (COLUMN 3)  (COLUMN 1) (COLUMN 2) (COLUMN 3)  (COLUMN 1) (COLUMN 2) (COLUMN 3)  (COLUMN 2) (COLUMN 3)  (COLUMN 3) HIGHEST PRESENT PRESENT PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 1) (COLUMN 2) (COLUMN 3)  (COLUMN 3) HIGHEST PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 2) (COLUMN 3)  (COLUMN 3) HIGHEST PRESENT PRESENT PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 3) HIGHEST PRESENT HIGHEST PRESENT PRESENT PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (COLUMN 3) HIGHEST PRESENT HIGHEST PRESENT PRE	RELADION AFTER PREVIOUSLY PRIOR PRIOR PREVIOUSLY PRIOR PREVIOUSLY PRIOR	14	1 .	AIMS AS A		- PAR	T II	٠.	n	SMA	LL!	ENTITY	OR		
Total   Minus	Total   Minus   Minus			CLAMS REMAINING		HIGH NUM PREVI	EST IBER OUSLY	PRESENT	]	PAI	ΠE	TIONAL		RATE	TIONAL
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FRIST PRESENTATION OF BUILTIPLE DEPENDENT CLAIM   1100   COlumn 3   TOTAL   COlumn 4   TOTAL   COlumn 4   TOTAL   COlumn 4   TOTAL   COlumn 4   TOTAL   COlumn 5	140=   140=   140=   140=   150AL	발	Independent	. 14	Minus	***	14	0	1	X42	2-	-	OR	X84=	
(Column 1) (Column 2) (Column 3)  REALBUNG NUMBER PREVIOUSLY PAID FOR NUMBER PRESENT FEE OR ADDITIONAL FEE TIONAL FEE TIO	(Column 1) (Column 2) (Column 3)  REMARING NUMBER PRESENT TOMAL FEE TOMAL FEE TOWAL FE	법	FIRST PRESE	VITATION OF M	ULTIPLE DEF	ENDEN	T CLAIM		J	+14	Q=.		OR	+260÷	
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Column 1   Column 2   Column 3	Column 1   Column 2   Column 3	Ž.	Independent		Minus			•		X4	2-		] <sub>OF</sub>	X84=	
(Column 1) (Column 2) (Column 3)  COLUMN 1) (Column 2) (Column 3)  REMANING HERDEST PRESENT ADDIT FEE OR ADDIT FEE  NAMED PROPORT EXTRA PEE OR X\$18=  Independent • Minus •• • • X\$9= OR X\$4=  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  If the entry in column 1 is less than the entry in column 3.  If the Highest Namber Previously Paid For 91 THS SPACE is less than 3, enter "3.  The "Righest Number Previously Paid For 18 THS SPACE is less than 3, enter "3.  The "Righest Number Previously Paid For 18 THS SPACE is less than 3, enter "3.  The "Righest Number Previously Paid For 18 THS SPACE is less than 3, enter "3.  The "Righest Number Previously Paid For 18 THS SPACE is less than 3, enter "3.  The "Righest Number Previously Paid For 18 THS SPACE is less than 3, enter "3.  The "Righest Number Previously Paid For 18 THS SPACE is less than 3, enter "3.  The "Righest Number Previously Paid For 18 THS SPACE is less than 3, enter "3.  The "Righest Number Previously Paid For 18 THS SPACE is less than 3, enter "3.  The "Righest Number Previously Paid For 18 THS SPACE is less than 3, enter "3.  The "Righest Number Previously Paid For 18 THS SPACE is less than 3, enter "3.  The "Righest Number Previously Paid For 18 THS SPACE is less than 3, enter "3.  The "Righest Number Previously Paid For 18 THS SPACE is less than 3, enter "3.  The "Righest Number Previously Paid For 18 THS SPACE is less than 3, enter "3.  The "Righest Number Previously Paid For 18 THS SPACE is less than 3, enter "3.  The "Right Paid For 18 THS SPACE is less than 3, enter "3.  The "Right Paid For 18 THS SPACE is less than 3, enter "3.  The "Right Paid For 18 THS SPACE is less than 3, enter "3.  The "Right Paid For 18 THS SPACE is less than 3, enter "3.  The "Right Paid For 18 THS SPACE is less than 3, enter "3.  The "Right Paid For 18 THS SPACE is less than 3, enter "3.  The "Right Paid For 18 THS SPACE is less than 3, enter "3.  The "Right Paid For 18 THS SPACE is less than 3, enter "3.  The "Right Paid For 18 THS SPACE is less than 3, enter "3.	(Column 1) (Column 2) (Column 3)  CLAIMS HIGHEST PRESENT PRESENT PREVIOUSLY PAID FOR ADDIT FEE ADDIT TO NAL FEE TO NAL FE	₹	FIRST PRESE	NTATION OF L	WLTIPLE DE	ENDEN	IT CLAIM		l				1	-	
(Column 1) (Column 2) (Column 3)  CLAIRS REALINING HIGHEST MARGER PRESENT RELATION AFTER PREVOUSLY EXTRA PAID FOR PREVOUSLY EXTRA PAID FOR PRESENTATION OF MAILTIPLE DEPENDENT CLASM  * If the entry in column 1 is less than the entry in column 2, with "5" in column 3.  * If the entry in column 1 is less than the entry in column 2, with "5" in column 3.  * If the entry in column 1 is less than the entry in column 2, with "5" in column 3.  * If the entry in column 1 is less than the entry in column 3.  * If t	CONJUNI 1) (CONJUNI 2) (CONJUNI 3)  CAUSIS REMARKING REPORT PRESENT ADDITIONAL FEE ADDITIONAL FE										ÜTAL		4	100	4
CLUBS REMARKING REMARKING PREVIOUSLY PREVIOUSLY PARTER PRESENT TOTAL PREVIOUSLY PARTER PREVIOUSLY PARTER PREVIOUSLY PARTER PRESENTATION OF MULTIPLE DEPENDENT CLASM **  Independent **  If the entry in column 1 is less than the entry in column 2, water "1 in obtained 3. **  If the "Highest Number Previously Paid For" NTHS SPACE is less than 20, enter "20. **  TOTAL ADDIT. FEE OR X\$18=  CR X\$18=  CR X\$18=  CR X\$18=  CR X\$18=  TOTAL ADDIT. FEE  ADDIT. FEE  OR X\$18=  TOTAL ADDIT. FEE  **  TOTAL ADDIT. FEE  **  TOTAL ADDIT. FEE  TOTAL ADDIT. FEE  TOTAL ADDIT. FEE  **  TOTAL ADDIT. FEE  *	CLAIRS REMARING AFTER ACTENT PREVIOUSLY PAID FOR  Independent  Indepen						_		•	ADDIT	. FEE	_	3	· ADDIT, FE	ـــــــــا ة
* If the entry in column 1 is less than the entry in column 2, wells "I" in column 3.  * If the entry in column 1 is less than the entry in column 2, wells "I" in column 3.  * If the Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "30.  ** If the Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "30.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number Previously Paid For IN THIS SPACE is less than 3, exter "3.  The Yighest Number	* If the entry in column 1 is less than the entry in column 2, water "0" in column 3.  * If the entry in column 1 is less than the entry in column 2, water "0" in column 3.  * If the Plighest Number Previously Paid For" IN THIS SPACE is less than 20, enter "3".  *** If the Plighest Number Previously Paid For" IN THIS SPACE is less than 20, enter "3".  *** If the Plighest Number Previously Paid For" (Rotat or bridgesedent) is the highest number tound in the appropriate box in column 1.  **Previously Paid For" (Rotat or bridgesedent) is the highest number tound in the appropriate box in column 1.	120		REMAINING AFTER		HIK NU PREV	HEST MBER VIOUSLY	PRESEN	7	RA	TE.	TIONAL	]	RATE	TIONA
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